

FIG. 1

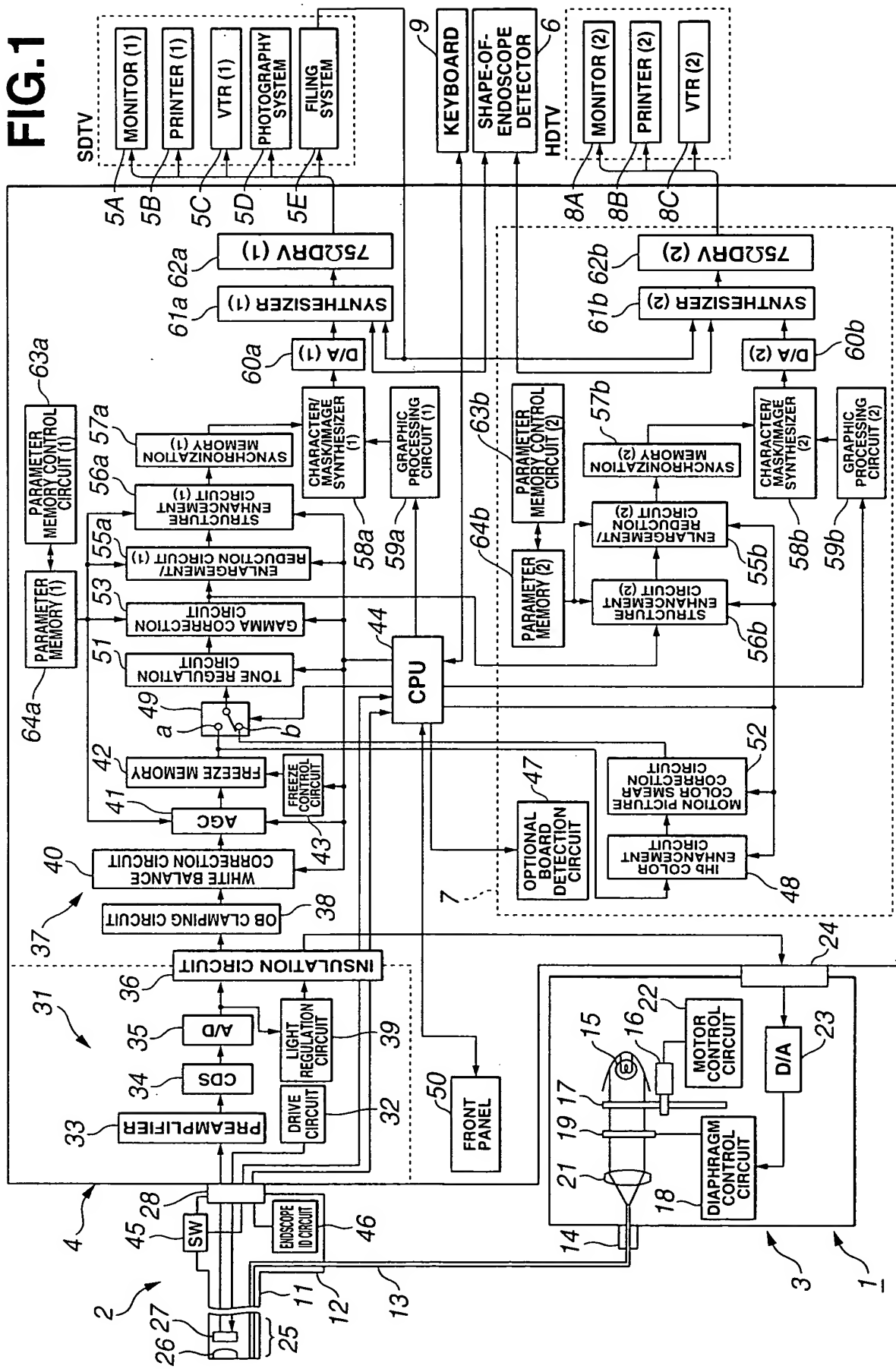
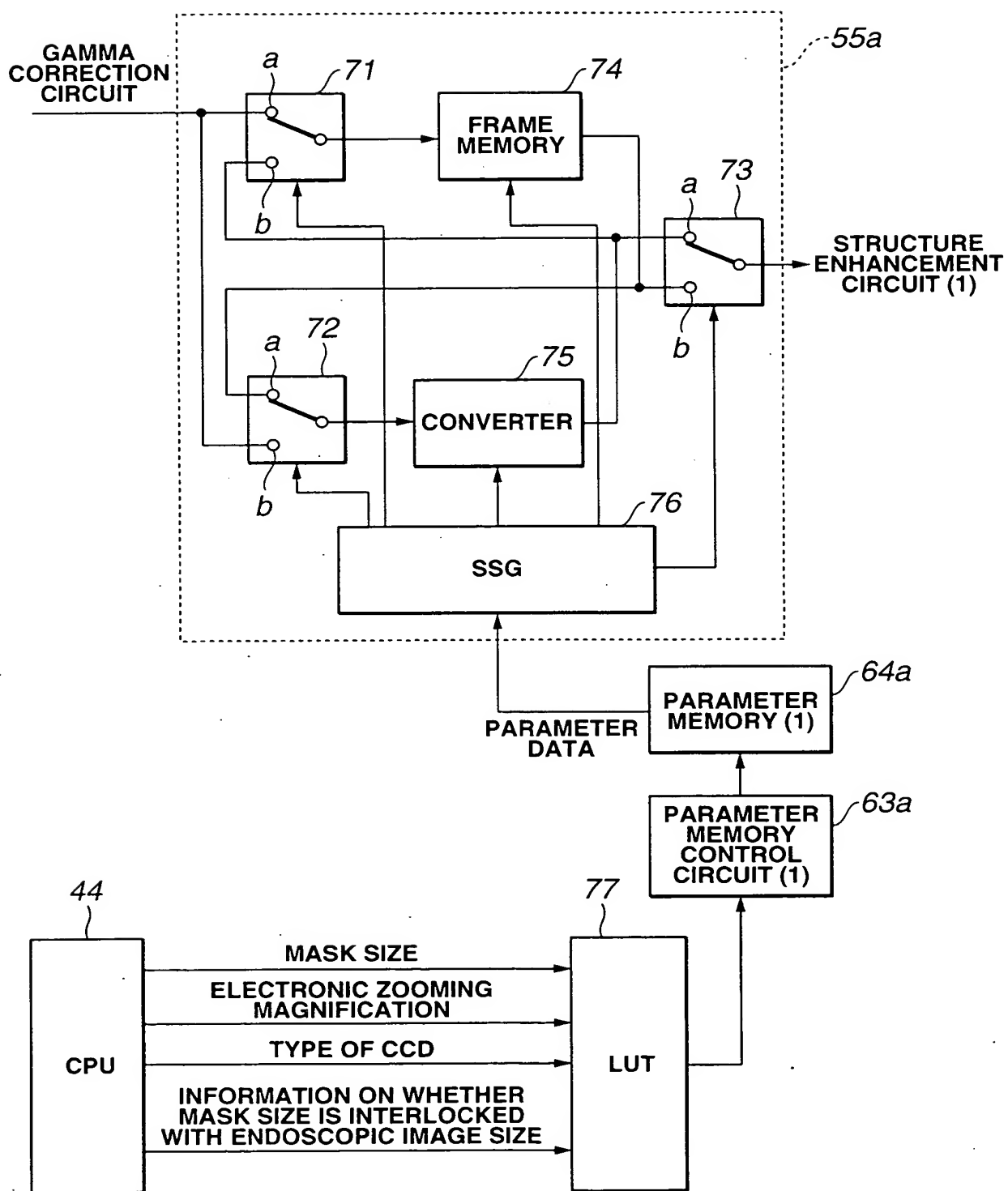


FIG.2



10/501695

SDTV	MASK SIZE	CCD	NOT INTERLOCKED						INTERLOCKED		
			×1.0	×1.4	×1.6	×1.8	×2.2	×1.4	×1.6	×1.8	×2.2
MEDIUM	TYPE1	0000h	—	—	—	—	—	—	—	—	—
	TYPE2	0001h	—	—	—	—	—	—	—	—	—
	TYPE3	0002h	0004h	0006h	0008h	000Ah	000Ch	000Eh	0010h	0012h	0013h
	TYPE4	0003h	0005h	0007h	0009h	000Bh	000Dh	000Fh	0011h	0012h	0013h
SEMI-FULL	TYPE1	—	—	—	—	—	—	—	—	—	—
	TYPE2	1000h	—	—	—	—	—	—	—	—	—
	TYPE3	1001h	1003h	1005h	1007h	1009h	100Bh	100Dh	100Fh	1011h	1012h
	TYPE4	1002h	1004h	1006h	1008h	100Ah	100Ch	100Eh	1010h	1012h	1013h
FULL-HEIGHT	TYPE1	2000h	—	—	—	—	—	—	—	—	—
	TYPE2	2001h	—	—	—	—	—	—	—	—	—
	TYPE3	2002h	2004h	2006h	2008h	200Ah	200Ch	200Eh	2010h	2012h	2013h
	TYPE4	2003h	2005h	2007h	2009h	200Bh	—	—	—	—	—

FIG.3A

HDTV	MASK SIZE	CCD	NOT INTERLOCKED						INTERLOCKED		
			×1.0	×1.4	×1.6	×1.8	×2.2	×1.4	×1.6	×1.8	×2.2
MEDIUM	TYPE1	0000h	—	—	—	—	—	—	—	—	—
	TYPE2	0001h	—	—	—	—	—	—	—	—	—
	TYPE3	0002h	0004h	0006h	0008h	000Ah	000Ch	000Eh	0010h	0012h	0013h
	TYPE4	0003h	0005h	0007h	0009h	000Bh	000Dh	000Fh	0011h	0012h	0013h
SEMI-FULL	TYPE1	1000h	—	—	—	—	—	—	—	—	—
	TYPE2	1001h	—	—	—	—	—	—	—	—	—
	TYPE3	1002h	1004h	1006h	1008h	100Ah	100Ch	100Eh	1010h	1012h	1013h
	TYPE4	1003h	1005h	1007h	1009h	100Bh	100Dh	100Fh	1011h	1012h	1013h
FULL-HEIGHT	TYPE1	2000h	—	—	—	—	—	—	—	—	—
	TYPE2	2001h	—	—	—	—	—	—	—	—	—
	TYPE3	2002h	2004h	2006h	2008h	200Ah	200Ch	200Eh	2010h	2012h	2013h
	TYPE4	2003h	2005h	2007h	2009h	200Bh	—	—	—	—	—

FIG.3B

FIG.4A

(MEDIUM)

ID No. :	Name:
Sex:Age:	
D.O.Birth	
2001/04/01	
23:59:59	
SCV:1	
CVP:A1/4	
D.F:99	
VTR	
CT:NEH:A3	
CE:1Z:1.0	
Physician:	
Comment:	

FIG.4B

(SEMI-FULL)

ID No. :	Name:
Name:	
Sex:Age:	
D.O.Birth	
2001/04/01	
23:59:59	
SCV:1	
CVP:A1/4	
D.F:99	
VTR	
CT:NEH:A3	
CE:1Z:1.0	
Physician:	
Comment:	

FIG.4C

(FULL-HEIGHT)

ID No. :	Name:
Name:	
Sex:Age:	
D.O.Birth	
2001/04/01	
23:59:59	
SCV:1	
CVP:A1/4	
D.F:99	
VTR	
CT:NEH:A3	
CE:1Z:1.0	
Physician:	
Comment:	

FIG.5A

(Z=1. 0)

ID No. :	
Name:	
Name:	
Sex:Age:	
D.O.Birth	
2001/04/01	
23:59:59	
SCV:1	
CVP:A1/4	
D.F:99	
VTR	
CT:NEH:A3	
CE:1Z:1.0	
Physician:	
Comment:	

FIG.5B

(Z=1. 6)

ID No. :	
Name:	
Name:	
Sex:Age:	
D.O.Birth	
2001/04/01	
23:59:59	
SCV:1	
CVP:A1/4	
D.F:99	
VTR	
CT:NEH:A3	
CE:1Z:1.6	
Physician:	
Comment:	

FIG.5C

(Z=2. 2)

ID No. :	
Name:	
Name:	
Sex:Age:	
D.O.Birth	
2001/04/01	
23:59:59	
SCV:1	
CVP:A1/4	
D.F:99	
VTR	
CT:NEH:A3	
CE:1Z:2.2	
Physician:	
Comment:	

FIG.6

Endoscope switch Switch 1: Freeze Switch 2: Enhance Switch 3: Printer Switch 4: Release		Photometry IHb IHb area : All IHb range : Normal IHb average value : Off	
Enhancement Structure enhancement Color enhancement Mode 1: A1 0 Mode 2: A3 3 Mode 3: A5 5		Enlargement Level 1 : 1.6 Level 2 : 2.2 Changing sizes : Off	
Type of enhancement : structure Handling for enhancement : independent		Mask size SD Semi-full ← → Full height HD Semi-full ← → Full height	
<input type="button" value="Reset"/>			
Press ↑ and ↓ buttons to change items, and press ← and → buttons for changing settings. Press Enter buttons to save data and complete entry. press Esc button to terminate menu selection.			

FIG.7

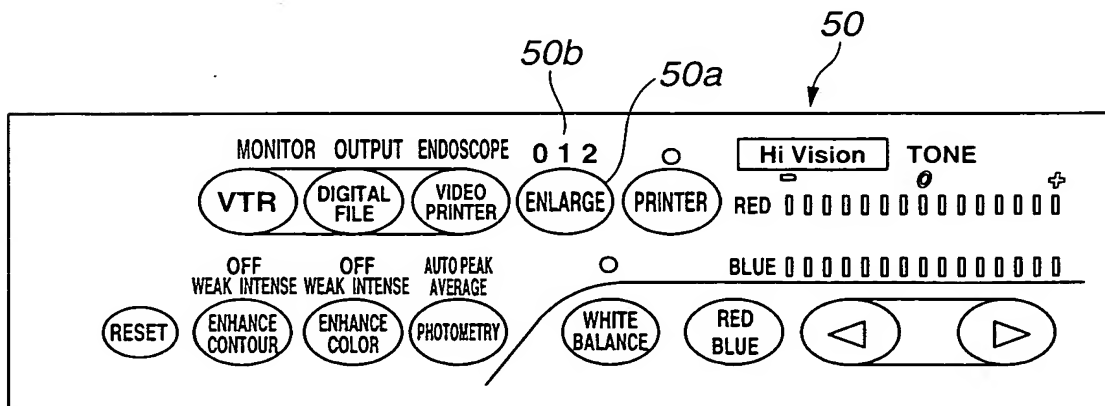
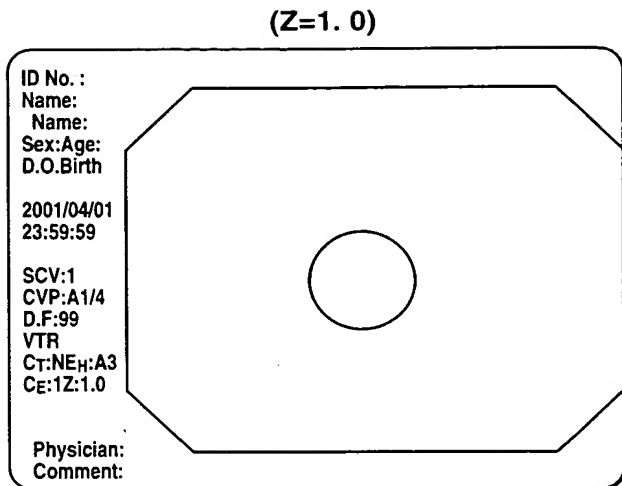
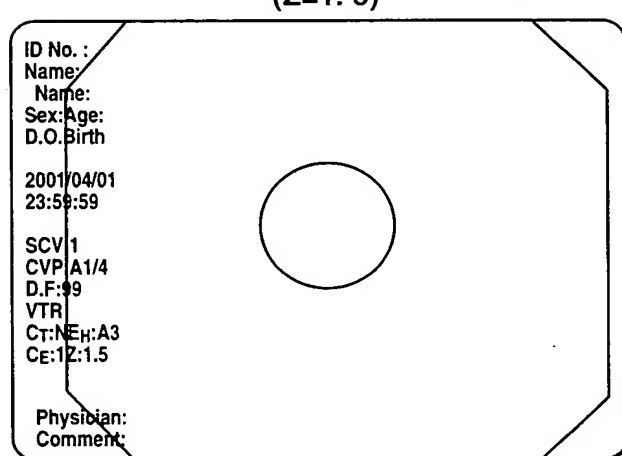
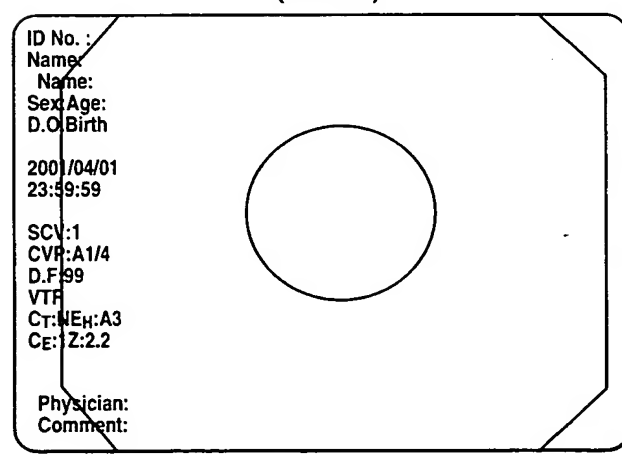


FIG.8A**FIG.8B****FIG.8C**

10/501695

FIG.9

ID No.:	Name:
Sex:Age:	
D.O.Birth	
2001/04/01	
23:59:59	
SCV:1	
CVP:A1/4	
D.F:99	
VTR	
Ct:NEH:A3	
CE:1	
Physician:	
Comment:	

FIG.10

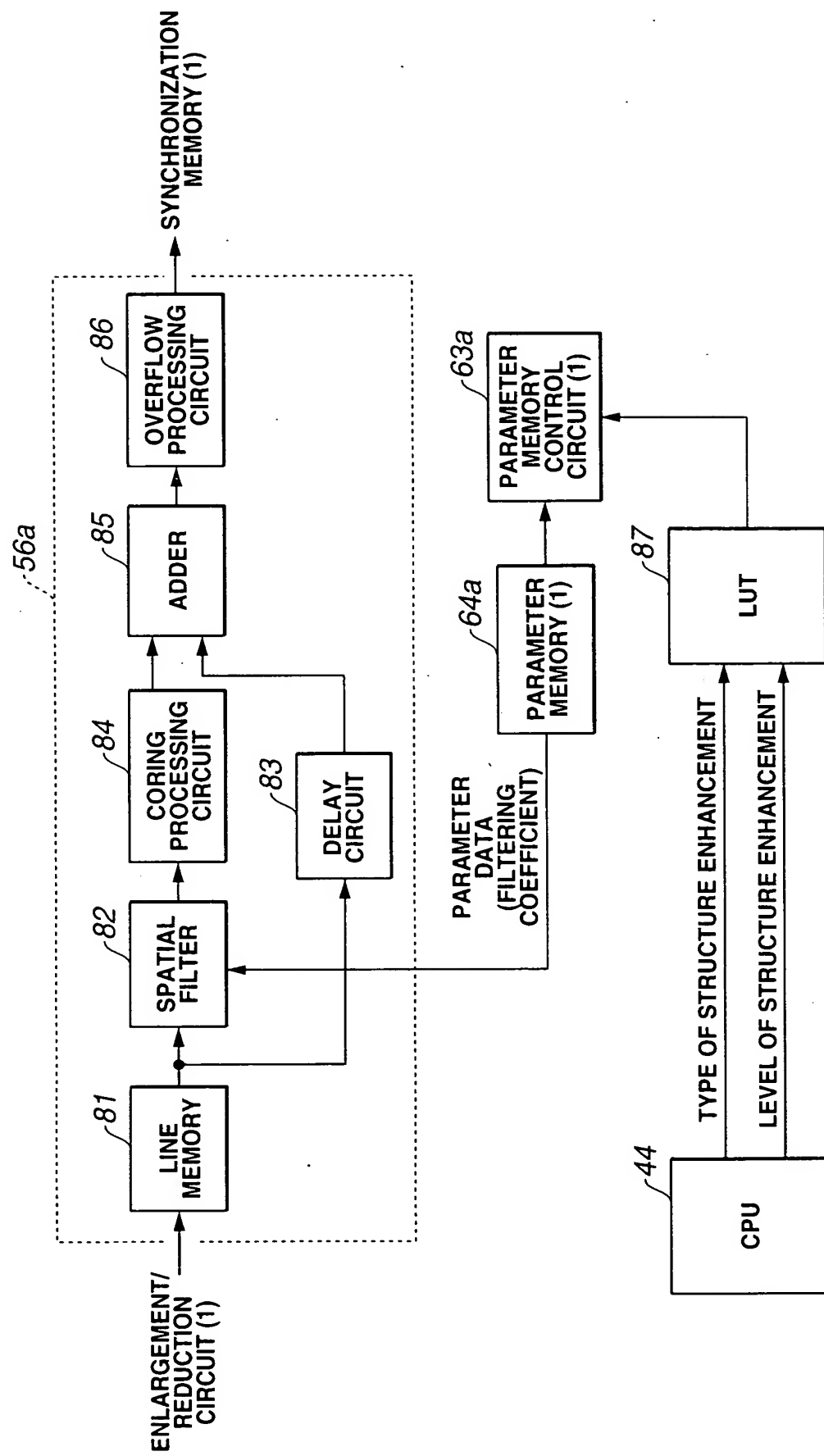


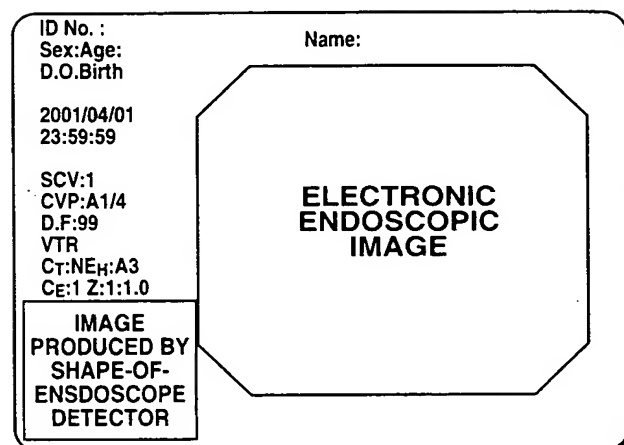
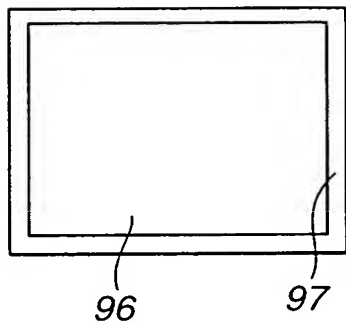
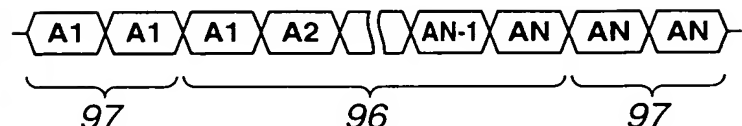
FIG.11**FIG.15A****FIG.15B**

FIG.12

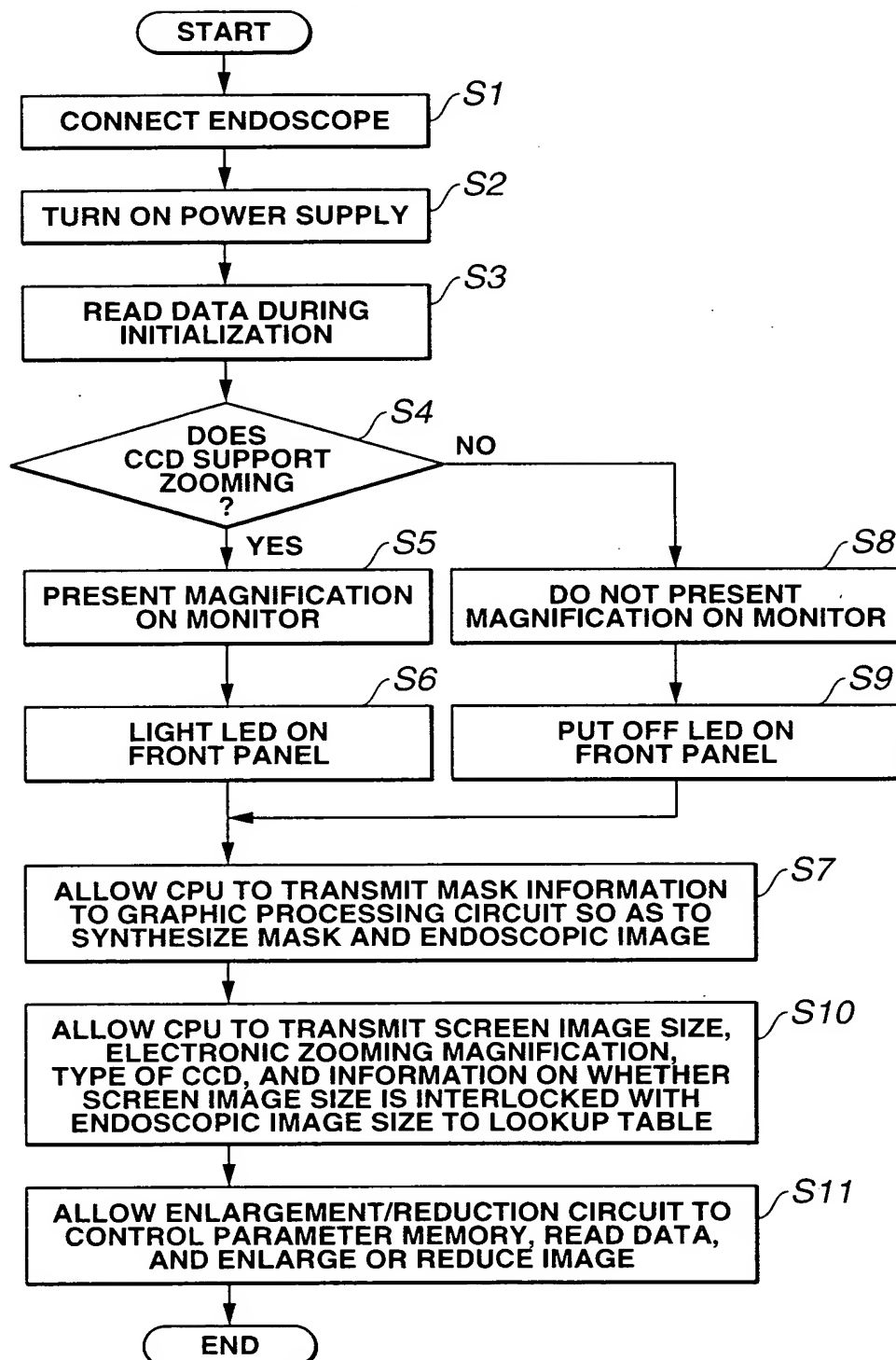


FIG.13

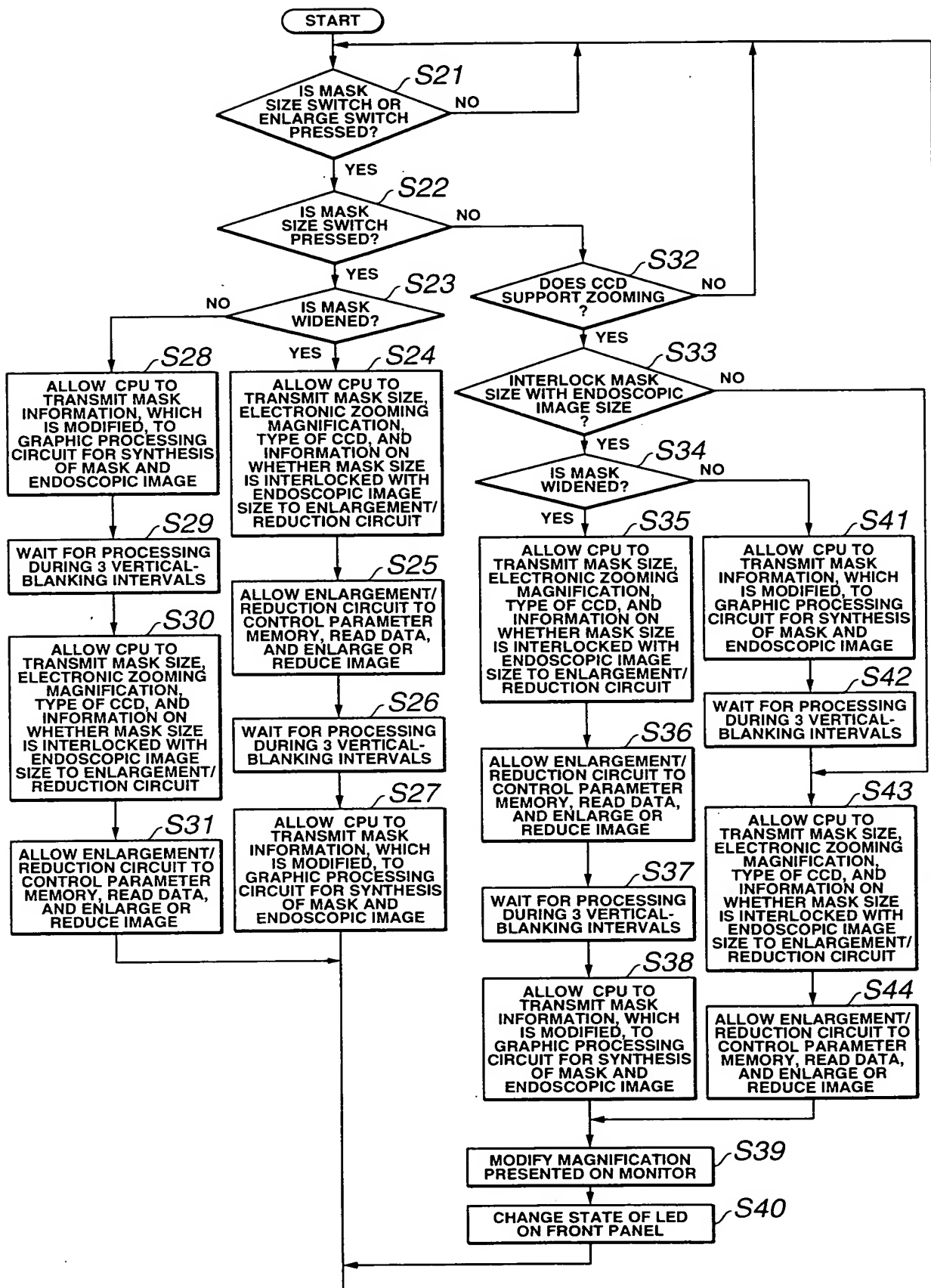


FIG. 14

